Avid. DS 4.02

WORKSTATION SETUP GUIDE



The Avid|DS 4.02 *Workstation Setup Guide* was written by Patrick Bayne and edited by Liven Tam. Formatting, layout, and illustrations by Luc Langevin and Jim Royal.

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FCC Notice

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Canadian ICES-003

This Class A digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numérique de la classe A respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

European Union Notice

CE

Declaration of Conformity (According to ISO/IEC Guide 22 and EN 45014)

Application of Council

Conformity is Declared:

Standards to which

Directives:

73/23/EEC, 89/336/EEC.

EN60950:1992 + A1 + A2 + A3 + A4 + A11 CISPR 22:1985 / EN55022:1988 Class A

EN55024:1998 + A1

Manufacturer's Name: Avid Technology, Inc.

1925 Andover Street

Tewksbury, MA 01876, USA

European Contact: Nearest Avid Sales and Service Office or

Avid Technology Sales Ltd. Sandyford Business Center

Unit 3,

Dublin 18, Ireland

Type of Equipment: Information Technology Equipment

Product Name: Products for the Windows NT Operating

System: Avid|DS

Base Model Numbers: None
Product Options: All
Year of Manufacture: 2001

Products for the Windows NT Operating System: products were tested in a typical Avid|DS configuration.

I, the undersigned, hereby declare that the equipment specified above conforms to the above Directives and Standards.

George R. Smith, Director of Hardware Design and Development

Australia and New Zealand EMC Regulations

C N1709

John Kells, Australian Operations Manager Avid Technology (Australia) Pty Ltd. Unit B 5 Skyline Place French Forest NSW 2086 Australia

Phone: 61-2-8977-4800

Taiwan EMC Regulations BSMI Class A EMC Warning

警告使用者: 這是甲類的資訊產品,在居住的環境中使 用時,可能會造成射頻干擾,在這種情況 下,使用者會被要求採取某些適當的對策。

Warnings

To reduce the risk of electrical shock, do not attempt to open the equipment unless instructed. Do not use a tool for purpose other than instructed.

Document No. 0130-04915-01 0601

Printed in Canada.

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Before You Start

Where to Find Information



The Avid|DS package includes a comprehensive set of learning materials. With this Roadmap, you'll know where to find the information you need to get up and running quickly and effectively.



Start with the **Workstation Setup Guide** to prepare your site for Avid|DS and assemble your workstation.



Use the **Installation & Administration Guide** if you need to reinstall and license any of the components, or for tips on the daily maintenance of your workstation.



Refer to the **Release Notes** for feature limitations and workarounds.



You can join the **Avid|DS Discussion Group**, a worldwide network of Avid|DS users exchanging ideas and techniques by e-mail. To subscribe, send an e-mail to **majordomo@softimage.com** with the following text in the body of your message: **subscribe ds**.

Comments?

We'd appreciate any comments or suggestions you may have about this guide or any other piece of our documentation. Just send them to: dsdocs@avid.com.

About This Guide

This guide provides information on:

- The components of the workstation
- Proper assembly of the workstation
- Necessary additional peripherals
- · Troubleshooting

Following these guidelines can help ensure the successful installation of your workstation, and avoid delays in getting your workstation up and running.

This guide is intended for anyone who is installing an Avid|DS 4.02 HD (high definition) or standard definition workstation for the first time, moving a workstation, or attempting to solve problems that can arise with the hardware.

Document Conventions

This guide uses the following symbols and conventions:

Bold Bold is used for menu commands, dialog box and property editor options, and file/folder names.

> The greater than (>) sign indicates menu commands (and subcommands) in the order that you choose them. For example, File > Import means to open the File menu and then choose the Import command. This applies to menus from the main menu bar and pop-up menus that appear when you right-click on the interface.



Notes are reminders or contain important information.



Tips are useful bits of information, workarounds, and shortcuts that you may find helpful in a particular situation.



Warnings are used when you can lose or damage information or equipment, such as deleting data, or not being able to easily undo an action. Warnings always appear *before* you attempt a task!

Avid|DS Support

Technical support for Avid|DS is provided by your Avid reseller working together with Avid|DS Customer Service. Immediate assistance for any technical issue is available through our hotline, e-mail, and web support services.

Licensing Support

You must contact your reseller to request a license for your Avid|DS workstation. You can do this directly or through the license request form at http://www.softimage.com/licensing/request.

Training Support

If you're interested in Avid|DS training, you'll find a complete overview of courses, education centers, and training programs at http://avid.com/education.

Hotline Support

Avid resellers provide first line support for Avid|DS according to their specific geographical area and time zone. Working as an extension of Avid|DS Customer Service, these fully trained agents provide the most efficient and effective support possible to all our customers. Contact information for your Avid reseller is available through the Avid Reseller Locator at http://avid.com/cgi/locator.

You can also reach Avid|DS Customer Service at the following hours and telephone numbers:

North America

Avid|DS Customer Service 3510 St-Laurent Boulevard Montreal (Quebec) Canada H2X 2V2

Hours

9:00 am to 9:00 pm (Eastern) 2:00 pm to 2:00 am (GMT)

Hotline assistance is also available 24 hours a day, 7 days a week for an additional fee.

U.K. and International

Avid|DS Customer Service Europe Pinewood Studios Pinewood Road Iver Heath, Buckinghamshire SL0 0NH

Hours

9:00 am to 6:00 pm (GMT) 4:00 am to 1:00 pm (Eastern)

Support Telephone and Fax Numbers

Worldwide

Tel: 514 845 2199 Fax: 514 845 8252

North America

Tel: 800 387 2559 Fax: 514 845 8252

U.K. and International

Tel: + 44 1 753 650 670 Fax: + 44 1 753 658 503

E-mail Support

You can contact Avid DS Customer Service at any time by sending e-mail to dssupport@avid.com.

Avid|DS Mailing List

If you have an e-mail account, you can join the worldwide network of Avid|DS users exchanging ideas. The mailing list has proven to be quite useful for users, with a constant stream of new subscribers.

To subscribe, send an e-mail to majordomo@softimage.com with the following text in the body of your message: subscribe ds. You can get further information on using the automated list server by e-mailing majordomo@softimage.com with "help" as your message.

The discussion group is provided for technical exchanges between customers. Although Avid|DS Customer Service is not provided through these discussions, we do contribute.

Web Support

The Avid|DS Support and Download sections at http://avid.com/support/ds_support provide quick access to a wide range of resources from the Avid|DS teams and user community. Downloads, including presets, drivers, and Quick Fix Engineering (QFE), provide the latest solutions for using with your Avid|DS workstation. Online documentation, tutorials, and Knowledge Base articles ensure you get the most out of your work with Avid|DS. It's like having a dedicated Avid|DS Customer Service engineer sitting at your desk!

Chapter 1 Package Contents

In This Chapter...

This chapter provides an overview of the hardware, software, and
documentation included with your Avid DS workstation.
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Package Contents

Hardware

Your Avid|DS workstation contains hardware, software, and documentation.

After carefully unpacking the hardware, verify all of the items on the packing slip before setting up your workstation. And, make sure that you write down the serial number of all the devices.

Your workstation contains the following hardware:

Device	Device, cables, and accessories
IBM IntelliStation Z Pro	Base unit Keyboard IBM mouse output power cable Rackmount kit (optional)
21-inch IBM P260 monitors	2 21-inch monitors2 monitor cables with inputs2 power cables
Avid MediaDock™ LVD storage system	MediaDock LVD enclosure8 MediaDock LVD shuttlesPower cableLVD cables
Avid MEDIArray™ Fibre Channel storage system (available with the standard definition version of Avid DS only)	Fibre Channel Drive Enclosure (FCDE) 8 Fibre Channel drives 2 power cords Copper Fibre Channel cable Rack mount rails, clip nuts, mounting clips, and screws (for the rackmount FCDE)
Avid Equinox™ Break-Out-Box	Breakout boxDigital tether cableUSB and BNC cablesPower cable
WACOM tablet	 Tablet Pen and stand RS-232 cable Power transformer cable with AC adapter 4D mouse
DUA II audio convertor (standard with HD systems)	• Convertor • 2 optical cables • Power cable
DataMate/Rosetta Stone (RS-232 to RS-422 convertor for deck control)	• Convertor • RS-232 cable • RS-422 cable



Customers who purchase the standard definition version of Avid DS can choose between an Avid MediaDock LVD storage and an Avid MEDIArray Fibre Channel storage.

Software

Most of the software that you receive on CD is also installed on your workstation's hard drive. You should keep the software and drivers CDs in a safe place in case you need to reinstall the software or any of the drivers.

The Avid|DS 4.02 software package contains:

- · Avid|DS 4.02 CD
- Software protection key (dongle)

Your workstation comes with the following software components preinstalled on your workstation:

- Windows 2000 Professional and Windows 2000 Service Pack 1 software and documentation
- · Merging Technologies Mykerinos documentation
- · WACOM software and documentation
- 3Dlabs Wildcat 4210 software and documentation

Documentation

The complete Avid|DS documentation set includes:

Document	Format	Version	Description
Release Notes	Print	4.02	Describes known problems and provides workarounds.
Workstation Setup Guide	Print	4.02	Shows you how to prepare for and set up your workstation hardware.
Installation & Administration Guide	Print	4.02	Provides instructions on how to reinstall the current version of Avid DS, and perform workstation administration tasks.
Remote Processing Guide	Print		Provides instructions on how to install and configure remote processing stations.
Online Help	Online	4.02	Contains reference information on: • Layouts and views • Parameters in property editors and dialog boxes • Commands in toolbars and pop-up menus.
Tutorial Instructions Sheet	Print	4.01	Special notes for Avid DS and Windows 2000 workstations.
Quick Reference Card	Print	4.0	Contains a list of keyboard shortcuts and editing tips. The keyboard shortcuts sheet tears away from the main card, so that you can slide it under the cover sheet of your graphic tablet.
New Features Tour	Online	4.0	Provides an interactive multimedia overview of the new features in Avid DS.
Tutorial	Print	4.0	Contains basic step-by-step lessons with specific examples, so you can start working with Avid DS.
User's Guide	Print	4.0	Describes the work processes of Avid DS and shows you how to perform basic and advanced tasks in every phase of post production, from capturing material to outputting a finished sequence.
Compositing & Effects Guide	Print	4.0	Describes the basic types of effects in Avid DS and shows you how to apply them to your media. There's also information on when and how to process effects.
Vendor documentation	Print		Guides from the vendors of the various hardware components that comprise your Avid DS workstation. Note: For details on setting up, handling and maintaining these components, refer to the documentation included with each of them.

Chapter 2 Site Preparation

In This Chapter...

Γhis chapter provides you with information on preparing your site for an Avid DS workstation.
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Additional Equipment

Site Planning

When preparing your site, you must consider the environmental, electrical, and space requirements for your Avid|DS 4.02 workstation, as well as any additional equipment that you may need to purchase and its requirements.

Environmental Requirements

The site you choose for your Avid|DS workstation should meet the following environmental requirements:

- · Clean and dust free
- · Free from significant temperature or humidity changes
- · Sturdy, level, and not subject to vibration
- Away from high-traffic or high-noise areas
- Provides adequate space in front of and behind the workstation components, so that you can connect cables and service your workstation.
 This also provides adequate air flow for cooling.
- A minimum clearance of 3 inches (7.6 cm) for the side and back panels of the desk side base unit
- A table (or other surface) that is at least 60 inches wide by 48 inches deep (150 cm × 120 cm) for the editing workstation

Electrical Requirements

Your site should meet the following electrical requirements:

- Adequate power for each workstation component, so that extension cords are not needed.
- At least two 15-amp circuits available; one for the workstation and one for the Avid MediaDock LVD storage(s).
- Site is away from major electrical equipment, such as motors, air conditioners, or elevators.
- Site is not subject to static electrical buildup.
- Uses an uninterruptible power supply (UPS) to protect your workstation from sudden power surges or losses, and save you from the resulting loss of work.



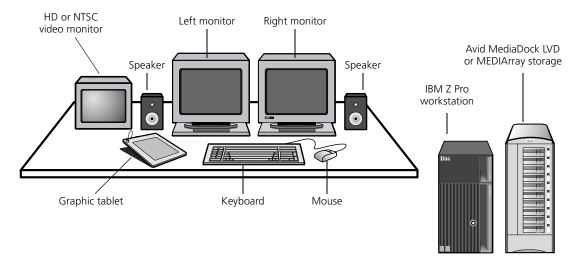
Plug only your Avid|DS equipment into the power strip. Do not plug in coffee makers, radios, lights, or other such devices.

In addition	ma alea arrua	oita	· ma aata	tha fa	11 azızin a	alaatuiaal	specifications:
in addition,	make sure	vour site	meets	me n	amowing	electrical	specifications:

Component	Voltage	Frequency
IBM IntelliStation Z Pro workstation	100 to 127 V AC (NA) 200 to 240 V AC (Intl)	47 to 63 Hz
21-inch IBM P260 monitors	100 to 240 V AC	50 to 60 Hz
Avid Equinox Break-Out-Box	100 to 240 V AC	50 to 60 Hz
Avid MediaDock LVD storage system	90 to 264 V AC (fully configured)	50 to 60 Hz
Avid MEDIArray Fibre Channel storage (standard definition version of Avid DS only)	400 VA maximum (fully configured)	50 to 70 Hz
Merging DUA II audio convertor (included with HD systems only)	100 to 240 V AC	50 to 60 Hz
WACOM tablet	120 V AC (NA) 220 V AC (Intl)	60 Hz

Space Requirements

Your workstation includes either a tower or rack mount base unit, the video storage array, and two 21-inch monitors. You can place the workstation base unit and the video storage chassis next to your work area. The following illustration shows a typical tower configuration:



The speakers and video monitor are purchased separately. The video monitor and the computer monitor(s) should be placed at least 12 inches (30 cm) apart. Placing them closer together may cause synchronization interference on the computer monitor(s).

If you purchase the optional rack mount kit for the base unit, it mounts in a standard 19-inch equipment rack. The Avid Equinox Break-Out-Box, MEDIArray, MediaDock LVD storage system, and DUA II audio convertor can also be mounted in the same or another equipment rack.

The following table lists the dimensions of the major hardware components:

Hardware component	Dimensions (inches)	Dimensions (centimeters)
Base unit (tower)	Height: 17.3 Depth: 8.5 Width: 23.9	Height: 44.0 Depth: 21.6 Width: 60.6
Base unit (rack mount)		
21-inch monitor(s)	Height: 19.8 Width: 19.6 Depth: 20.0	Height: 50.3 Width: 49.8 Depth: 50.8
Avid Equinox Break-Out-Box (rack mountable)	Height: 5.3 Width: 17.6 Depth: 7.5	Height: 13.3 Width: 44.6 Depth: 19.5
Avid MediaDock LVD (tower)	Height: 18.8 Width: 10.5 Depth: 17.6	Height: 47.7 Width: 26.7 Depth: 44.8
Avid MediaDock LVD (rack mount)	Height: 5.3 Width: 17.6 Depth: 17.4	Height: 13.3 Width: 44.6 Depth: 44.2
Avid MEDIArray (tower) (standard definition version of Avid DS only)	Height: 26.8 Width: 9.8 Depth: 29.4	Height: 68.0 Width: 24.8 Depth: 74.7
Avid MEDIArray (rackmount) (standard definition version of Avid DS only)	Height: 6.1 Width: 17.5 Depth: 24.0	Height: 15.4 Width: 44.5 Depth: 60.9
DUA II (rack mountable) (included with HD systems only)	Height: 1.7 Width: 17.6 Depth: 6.9	Height: 4.3 Width: 44.6 Depth: 17.5
WACOM tablet	Width: 9 Depth: 12	Width: 22.9 Depth: 30.o

Additional Equipment

A typical Avid|DS workstation requires the following additional peripherals and cables:

Device	Description
House sync generator	The house sync must have the same video format as your video equipment and as the project that you create in Avid DS 4.02.
	You will need a tri-level sync generator for HD projects.
Video monitor	HD or NTSC/PAL
Video tape recorder (VTR)	VTRs connect to the base unit through an RS-422 cable. (Contact your Avid DS reseller for a list of approved HD VTRs)
Digital waveform monitor	Measures the luminance and chrominance video signals
Speakers and amplifier	Analog and/or digital audio equipment and converters for converting audio signals
Cables	Video: Use high quality 75-ohm coaxial cables with 75-ohm BNC coaxial connectors. Audio: Balanced cables
Standards convertors	Lets you convert between HD and other (NTSC and PAL for example) standards in order to accommodate archival footage coming from other formats or standards

Chapter 3 **System Overview**

In This Chapter...

This	chapter	provides ai	n overview	of the	hardware	included	with '	your
Avid	DS 4.02	workstatio	on.					

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System Inputs and Outputs

The following table describes the system inputs and outputs:

Input/output	Description
Video In	HD via BNC connector
Video Out	HD via BNC connector. Composite via BNC connector. S-video via S-video connectors
Optical Digital Input	ADAT and S/PDIF multichannel optical digital interface (ODI)
Optical Digital Output	ADAT and S/PDIF multichannel optical digital interface (ODI)
USB	Provides a communications link between the workstation and the Avid Equinox Break-Out-Box
Genlock Input	BNC connector for sync input
RS-232 Remote	DB-9 connector that connects the RS-232 to RS-422 convertor. Use the supplied cable only.
Adaptec 39160	VHDCI connectors for the Avid MediaDock LVD storage system
MIDI out	15-pin game port that enables MIDI control for the JLCooper MCS-3800 external controller

The MIDI/game port on the lower-right corner of the workstation gives you MIDI control of external controllers, such as the JLCooper MCS-3800. MIDI control requires a separately purchased breakout cable and the proper MIDI driver.

A recommended breakout cable is the Creative Labs MIDI adapter (part number 1013251001), which provides MIDI in, MIDI out, and a joystick port.

For instructions on connecting peripherals and various video equipment to your workstation, see *Assembling the System* on page 35.



Avoid using adapters as they may cause signal degradation. If you must use them, use only high-quality, tight-fitting adapters.

Signal Flow

The following provides an overview of the signal flow during capture and playback. The Avid|DS software controls the process.

Capture

Capture mode lets you use Avid|DS to capture or play back video and audio from the VTR.

- The video output of the VTR goes through the Avid Equinox Break-Out-Box to the Avid Equinox PCI card, and from there to the video storage array.
- The audio output of the VTR goes through the DUA II convertor to the Mykerinos audio card, and is stored on the audio storage area.
- The video output of the Avid Equinox PCI card goes to the Wildcat card and then to the workstation monitors, where it is displayed as video-ina-window.
- The control signal from the COM 1 port goes to the VTR to control device operation (the supplied RS-232/RS-422 convertor and cable must be connected to the workstation).
- The sync signal from the house sync goes through the Avid Equinox Break-Out-Box to the Avid Equinox PCI card, and then internally to the Mykerinos audio card.

Playback

Playback mode allows you to use Avid|DS to record video on the VTR.

- The video stored on the video storage array goes through the Avid Equinox PCI card to the Avid Equinox Break-Out-Box, and then goes to the VTR and video monitor.
- The audio stored on the audio disk goes to the Mykerinos audio card, through the DUA II convertor, and then to the VTR.
- The video output of the Avid Equinox PCI card goes to the Wildcat card and then to the workstation monitors, where it displays as video-ina-window.
- The control signal from the COM 1 port goes to the VTR to control device operation.
- The sync signal from the house sync goes through the Avid Equinox Break-Out-Box to the Avid Equinox PCI card and then internally to the Mykerinos audio card.

Back Panel Overview

On the back panel of your base unit, four expansion cards are installed for use with Avid DS. The back panel also contains ports for connecting the mouse, keyboard, monitors, and software protection key (dongle).

Workstation Cards

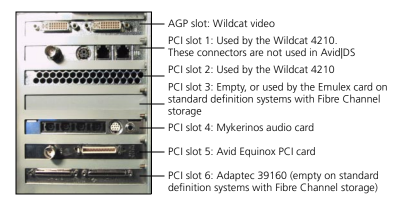
The following table describes the function of each expansion card installed in the workstation. Expansion cards are installed in the workstation's PCI and AGP slots. For details on card specifications and configuration, refer to the vendor documentation.

Slot	Card	Function
AGP	Wildcat 4210	Processes input from the Avid Equinox PCI card, handles OGL processing, and outputs video signal to workstation monitor(s)
1	Empty	None (space used by Wildcat 4210)
2	Empty	None (space used by Wildcat 4210)
3	 Empty on Avid DS HD, or on standard definition versions of Avid DS with Avid MediaDock LVD storage system Emulex card on standard definition systems with fibre channel storage 	Processes input and output to the Fibre Channel storage on standard definition versions of Avid DS.
4	Mykerinos audio card	Processes and ports audio to optional devices
5	Avid Equinox PCI card	Processes video capture and playback I/O for the VTR and ports video to the Wildcat 4210 graphics card
6	 Adaptec 39160 on Avid DS HD, or on standard definition versions of Avid DS with Avid MediaDock LVD storage 	Processes input and output to the Avid MediaDock LVD storage system
	 Empty on standard definition systems with Fibre Channel storage system 	

For more information on a specific expansion card, refer to the documentation that comes with your workstation.

Card Placement

The following illustration shows the placement of cards in the expansion slots of a deskside workstation.

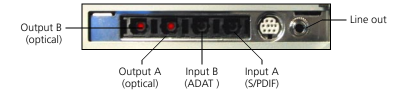




On a rack mount workstation, the AGP slot is to the left, and the PCI slot 6 is to the right when viewing the back of the workstation base unit.

Mykerinos Audio Card Connections

The following illustration shows the connections on the Mykerinos audio card. For more information on the Mykerinos audio card, refer to the Mykerinos documentation.





The optical outputs on the card are red.

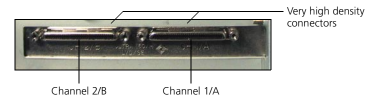
Avid Equinox PCI Card Connections

The following illustration shows the connections on the Avid Equinox PCI card. For information on connecting your video and audio equipment to the Avid Equinox PCI card, see *Peripheral Devices* on page 50.



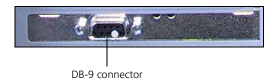
Adaptec Card Connections

The following illustration shows the connections on the Adaptec 39160 card. This is the storage adapter included with HD systems and with standard definition versions of Avid|DS that use the Avid MediaDock LVD storage. For more information on the Adaptec card, refer to the Adaptec documentation.



Emulex Card Connections

The following illustration shows the connections on the Emulex Fibre Channel controller. This is the storage adapter included with standard definition versions of Avid|DS that use the Avid MEDIArray Fibre Channel storage. For more information on the Emulex card, refer to the Emulex documentation.



Disk Subsystem

In a standard configuration, one Low-Voltage Differential Signaling (LVDS) SCSI disk drive is installed in the base unit, and eight LVDS disk drives are installed in the Avid MediaDock LVD. The system disk drive is formatted with three partitions for storing operating system files, project files, and audio files. The Avid MediaDock LVD drives are formatted as a striped set for video file storage.

Disk striping is a hardware capability that speeds up data I/O from disk storage. The workstation divides the data into pieces, and spreads the pieces across the disks in the striped set. Because the workstation transfers data to multiple drives in smaller chunks than would be transferred to a single drive, the data transfer rate is accelerated. The Adaptec 39160 adapter handles data I/O for the video storage drives.

The following table summarizes disk drive information for a standard configuration:

Drive	Label	Size	Contents	Format
C:	System	6 GB partition of primary system disk	Operating system software	NT File System (NTFS)
D:	Video storage	 8 disk drives striped (HD systems) 4 disk drives striped (standard definition versions of Avid DS with Avid MediaDock LVD storage) 8 disk drives striped (standard definition versions of Avid DS with Fibre Channel storage) 	Video files	NTFS
F:	Projects	Approximately 11 GB partition of primary system disk	Audio and project-related files	NTFS
Z:	DVD-ROM	-	-	-

Chapter 4 Assembling the System

In This Chapter...

This chapter provides detailed instructions for connecting an Avid|DS workstation base unit to the peripheral devices.

Before Assembling the System
The Keyboard, Mouse, and Graphic Tablet
The Computer Monitors
The Avid Equinox Break-Out-Box
The Avid MediaDock LVD
The Avid MEDIArray
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Before Assembling the System

Before setting up your system, consult the Release Notes to make sure that there are no changes, additions, or deletions to the procedures in this chapter.

The required expansion cards are installed and configured for Avid|DS. You should not remove or modify these cards.

For detailed instructions on setting up the base unit hardware, refer to the IBM documentation. For a rack mount workstation, you must install the base unit into a standard rack before connecting the hardware.

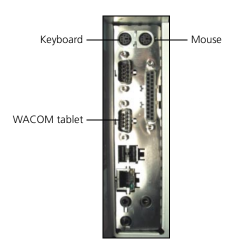


To prevent equipment damage that may be caused by static electricity, do all of the following before making any connections:

- Turn the power switch off on all the devices.
- · Wear an antistatic wrist strap.
- Connect all the devices to a grounded power source.
- Touch the metal casing of the device.

The Keyboard, Mouse, and Graphic Tablet

The keyboard and mouse come with attached cables for connecting them to the back panel. The WACOM graphic tablet comes with a power transformer and a DB-9 cable. The following illustration shows the keyboard, mouse, and WACOM tablet connections on a deskside workstation. For more information, refer to the WACOM documentation.



To connect the keyboard and mouse

- 1. In the base unit, connect the keyboard to the top-left or bottom mini-DIN port.
- 2. Connect the mouse to the top-right or top mini-DIN port in the base unit.

To connect the WACOM tablet

- 1. Connect the AC power transformer to the tablet's DB-9 cable.
- 2. Connect the DB-9 cable from the WACOM tablet to the COM 2 port on the back panel of the base unit.
- Verify that the input voltage on the power adapter matches the voltage of your power outlet.
- 4. Connect the power adapter to the AC outlet.

The Computer Monitors

Your workstation comes with two 21-inch monitors for displaying Avid|DS. Place the monitors side-by-side in your work area. Each monitor comes with a DVI cable and a power cable. For more information on the card and cables, refer to the Wildcat 4210 and monitor documentation.



On a rack mount workstation, the video ports are to the left when viewing the back of the workstation base unit.



To connect the monitors

- 1. Verify that the power switches on the monitor(s) and the base unit are in the Off position, and then connect these devices to a power source.
- 2. Attach each monitor's video cable to the appropriate DVI connector as per the illustration above.

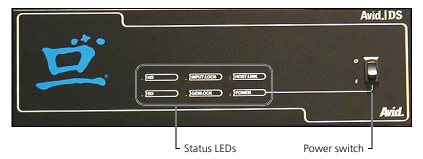


Only the DVI connectors of the Wildcat 4210 are used in Avid DS.

The Avid Equinox Break-Out-Box

The Avid|DS workstation also includes the Avid Equinox Break-Out-Box, which provides the high definition and standard definition input and output from your workstation. The front panel of the break-out-box has several status LEDs and a power switch. The status LEDs are as follows:

LED	Status
HD	The break-out-box box is in HD mode (as opposed to SD)
SD	The break-out-box is in standard definition mode
Input Lock	The break-out-box has a valid input signal and is locked to it (for capture)
Genlock	The break-out-box is locked to the house sync
Host Link	This LED blinks to indicate that there is communication between the workstation and the break-out-box
Power	Indicates whether the break-out-box is on or off



Front panel of the Avid Equinox Break-Out-Box

The back panel of the break-out-box has several connectors that provide the following:

- USB connection
- Digital tether that transfers video signal data between the workstation's Avid Equinox PCI card and the break-out-box
- · Sync output to the Avid Equinox PCI card
- HD video input from a VTR or other device
- HD video outputs to VTRs or monitors

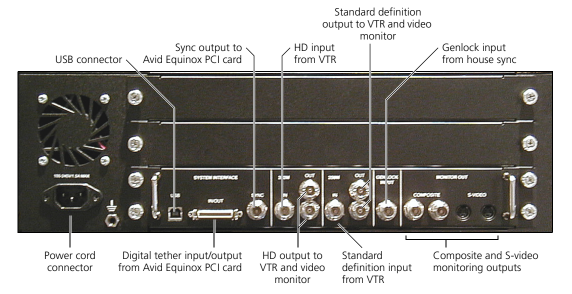


If either of the HD video outputs is not being used, terminate it with a 75-ohm terminating resistor.

- Standard definition video input from a VTR or other device
- · Standard definition video outputs to VTRs or monitors
- · Genlock input for the incoming house sync signal
- Monitoring outputs for composite and S-video monitors



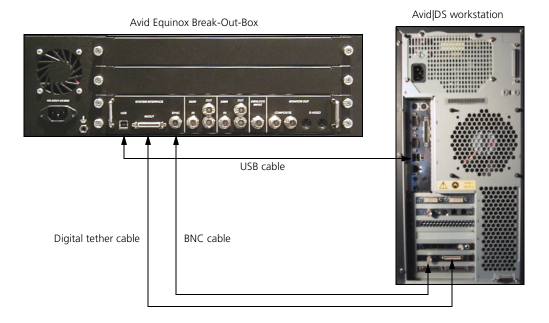
You can only monitor the composite and S-video signals during standard definition sessions.



The back panel of the Avid Equinox Break-Out-Box

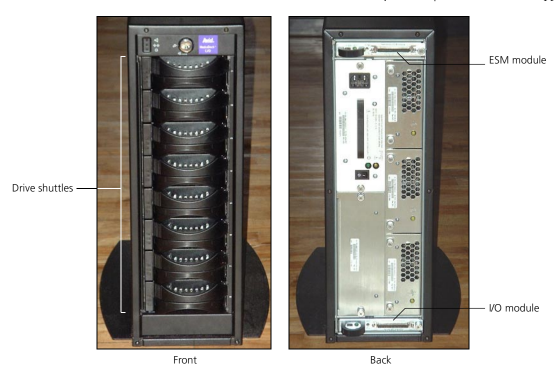
To connect the Avid Equinox Break-Out-Box to the workstation

- 1. Make sure that the power switch on the break-out-box is in the Off position.
- 2. Attach the power cord to the power connector at the back of the breakout-box and plug it into a power outlet.
- 3. Locate the USB cable in the break-out-box kit.
- 4. Plug one end of the cable into the USB connector on the back of the break-out-box.
- 5. Plug the other end of the cable into the USB connector on the back of the workstation.
- 6. Plug one end of the digital tether cable into the In/Out connector at the back of the break-out-box.
- 7. Plug the other end of the digital tether cable into the Digital tether connector on the Avid Equinox PCI card.
- 8. Secure both ends of the cable with the thumbscrews on the cable connectors.
- 9. Attach one end of the BNC cable to the Sync output connector on the break-out-box and the other end to the Reference signal in connector on the Avid Equinox PCI card.



The Avid MediaDock LVD

The Avid MediaDock LVD is the default storage system that ships with the Avid|DS. You can connect the Avid MediaDock LVD storage system directly to the Adaptec controller in the Avid|DS workstation with the included SCSI cables. The controller is installed before your Avid|DS workstation is shipped.



The Avid MediaDock LVD storage system

The Avid MediaDock LVD has eight slots for LVD shuttle drives. You can use them in either single or dual-bus configurations. With Avid|DS, however, the Avid MediaDock LVD is used in a dual-bus configuration. In this configuration, the slots are shared between bus A and bus B. For example, the four top slots on bus A and the four bottom slots on bus B.

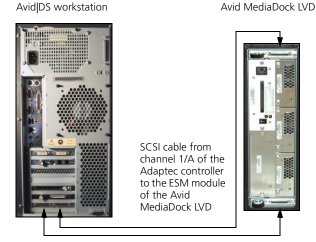
Should you need extra storage, you can connect up to three Avid MediaDock LVD enclosures to your Avid|DS workstation.



Do *not* use the Avid MediaDock LVD Manager software that comes with the MediaDock. This utility is not supported on the Windows 2000 operating system at the present time and may cause problems with other applications.

Single Enclosure Configuration

The single enclosure configuration is the simplest of the three supported storage configurations. The single Avid MediaDock LVD is attached to the Avid|DS workstation in a dual bus configuration as shown below.



SCSI cable from channel 2/B of the Adaptec controller to the I/O module of the Avid MediaDock LVD

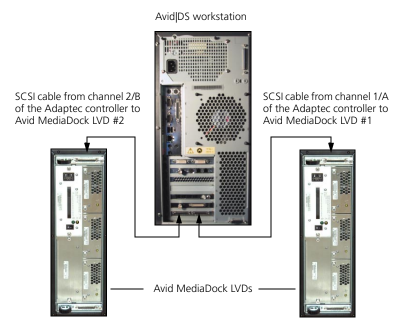
To connect the Avid MediaDock LVD in a single enclosure configuration

- Locate one of the SCSI cables in the Avid MediaDock LVD kit. It has a very-high-density SCSI connector at one end and a high-density 68-pin connector at the other end.
- 2. Attach the very-high-density connector of the cable to the channel 1/A connector of the Adaptec controller.
- Attach the cable's other high-density 68-pin connector to the corresponding connector in the ESM module at the top rear of the Avid MediaDock LVD.
- 4. Locate the second SCSI cable; it is identical to the first.
- 5. Attach the very-high-density connector of the cable to the channel 2/B connector of the Adaptec controller.
- Attach the cable's other high-density 68-pin connector to the corresponding connector in the I/O module at the bottom rear of the Avid MediaDock IVD.

In this configuration the drives in the Avid MediaDock LVD are shared between the two SCSI buses.

Two-Enclosure Configuration

The two-enclosure configuration uses two MediaDock LVDs, each in a single bus configuration (each enclosure connected to a single SCSI bus) as shown below. In this configuration you can use a maximum of sixteen drives, eight in each MediaDock or on each SCSI bus.



To connect the Avid MediaDock LVD in a two-enclosure configuration

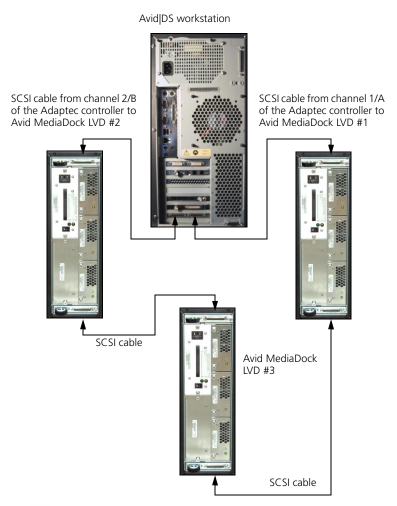
- 1. Locate one of the SCSI cables in the Avid MediaDock LVD kit.
- 2. Attach the very-high-density connector of the cable to the channel 1/A connector of the Adaptec controller.
- 3. Attach the cable's other high-density 68-pin connector to the corresponding connector in the ESM module at the top rear of Avid MediaDock LVD #1.
- 4. Locate the second SCSI cable; it is identical to the first.
- 5. Attach the very-high-density connector of the cable to the channel 2/B connector of the Adaptec controller.
- 6. Attach the cable's other high-density 68-pin connector to the corresponding connector in the ESM module at the top rear of Avid MediaDock LVD #2.
- 7. On both Avid MediaDock LVD #1 and #2, place the configuration switches on the ESM and I/O modules into position 1.



Make sure you do *not* terminate the I/O modules with SCSI terminators. The I/O and ESM modules have internal termination.

Three-Enclosure Configuration

The three-enclosure configuration uses two Avid MediaDock LVDs in single bus configurations and one Avid MediaDock LVD in a dual bus configuration. This configuration lets you use a maximum of twenty-four drives; twelve on each SCSI bus.





Before assembling this storage configuration, you must replace the ESM (Enclosure Service module) on Avid MediaDock LVD #1 and #2 with an SRM (SCSI Repeater module). Contact your Avid|DS reseller to obtain the necessary replacement module.

To connect the Avid MediaDock LVD in a three-enclosure configuration

- 1. Locate one of the SCSI cables in the Avid MediaDock LVD kit.
- 2. Attach the very-high-density connector of the cable to the channel 1/A connector of the Adaptec controller.
- 3. Attach the cable's other high-density 68-pin connector to the corresponding connector in the SRM module at the top rear of Avid MediaDock LVD #1.
- 4. Locate the second SCSI cable; it is identical to the first.
- 5. Attach the very-high-density connector of the cable to the channel 2/B connector of the Adaptec controller.
- 6. Attach the cable's other high-density 68-pin connector to the corresponding connector in the SRM module at the top rear of Avid MediaDock LVD #2.
- 7. Locate another SCSI cable that has high density 68-pin connectors at both ends.
- 8. Attach one end of the cable to the connector on the I/O module at the bottom rear of Avid MediaDock LVD #1.
- 9. Attach the other end of the cable to the I/O module at the bottom rear of Avid MediaDock LVD #3.
- 10. Locate another SCSI cable that has high density 68-pin connectors at both ends.
- 11. Attach one end of the cable to the connector on the I/O module at the bottom rear of Avid MediaDock LVD #2.
- 12. Attach the other end of the cable to the ESM module at the top rear of Avid MediaDock LVD #3.
- 13. On Avid MediaDock LVD #1 and #2, place the configuration switches on the SRM and I/O modules into position 2.
- 14. On Avid MediaDock LVD #3:
- Place the configuration switch on the ESM module in position 1.
- Place the configuration switch on the I/O module in position 2.

The Avid MEDIArray

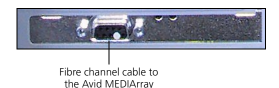
The Avid MEDIArray is an optional storage solution available with the standard definition version of Avid|DS 4.02. You can connect the Avid MEDIArray storage directly to the Emulex fibre channel controller board in the Avid|DS workstation. The controller board is installed before shipment.

The Copper Cables to the Fibre Channel Controller Board

You can connect the Fibre Channel Drive Enclosure (FCDE) directly to the fibre channel controller board with the included copper duplex cable.

To connect the copper duplex cable to the FCDE

- 1. Locate the copper duplex cable in the fibre channel kit. It has a 9-pin connector on both ends.
- 2. Attach one end of the cable to the controller board.



- 3. Attach the cable's other 9-pin connector to the primary (PRI) 9-pin connector on the link control card (LCC) in slot A on the back of the FCDE.
- ${\bf 4.} \quad \text{Secure both ends of the cable with the thumbscrews on the cable connectors.}$

For more information, refer to the Avid MEDIArray documentation.

The Machine Control Cable

The machine control cable included with Avid|DS consists of the DataMate DM 7015 or Rosetta Stone adapter, a 3-foot RS-232 cable, and a 10-foot RS-422 cable. The adapters perform an RS-232 to RS-422 signal conversion that lets you control a VTR from your Avid|DS workstation. The two cables are both standard 9-pin male-to-male data cables.

The adapters includes two diagnostic LEDs (power and data). The power LED shows a steady light when the adapter is receiving adequate power through the serial port. The data LED flashes whenever data is being transmitted or received. This helps you confirm that the serial port is active.



To assemble the machine control cable

- 1. Attach the RS-232 cable to the **RS-232 from PC** end of the adapter.
- 2. Attach the RS-422 cable to the **RS-422 to VTR** end of the adapter.



The adapter label shows the correct orientation.

Peripheral Devices

Peripheral devices, such as VTRs and DATs, connected to your workstation allow you to capture and output video/audio material. You can control this equipment remotely with Avid|DS.

Video Connections

You can connect HD VTRs and video monitors to your workstation. Although you should use a house sync, Avid|DS can capture and output using an internal sync signal generated by the Avid Equinox Break-Out-Box.

The following procedures and illustrations explain each of these variations. For more information, refer to the documentation that comes with your peripheral devices.



On a rack mount workstation, the input/output panel (which contains the COM 1 serial ports) is to the left of the expansion card slots when viewing the back of the workstation base unit.

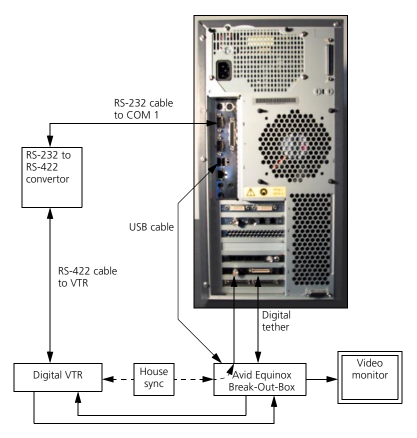
To connect video devices

- 1. Connect the HD In, on the Avid Equinox Break-Out-Box, to the HD Out on the VTR.
- 2. Connect one of the HD Outs, on the Avid Equinox Break-Out-Box, to the HD In on the VTR.
- 3. Connect the other HD Out, on the Avid Equinox Break-Out-Box, to the HD In on the video monitor.
- 4. Set the VTR transport switch to Remote.
- 5. Plug the RS-232 end of your machine control cable into the COM 1 port on your workstation.
- 6. Plug the other end of the cable to the REMOTE IN port on the VTR.



You should not substitute the machine control cable with any other cable. The supplied machine control cable is an RS-232 to RS-422 converter.

7. Plug one end of a BNC sync cable into the Avid Equinox Break-Out-Box's Genlock Input and the other into the house sync.



Using Internal Sync

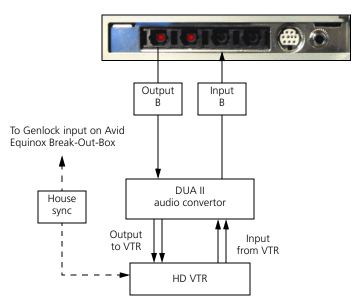
Using internal sync lets you capture and play back video without the benefit of having a house sync signal. During capture, the Avid Equinox Break-Out-Box takes its sync signal from the SDI video signal. During ouput to tape, the VTR also accepts the sync signal from the SDI video signal.

To use internal sync for capture and playback

- 1. Remove the connection between the house sync and your VTR, as well as the connection between the house sync and Avid Equinox Break-Out-Box.
- 2. If your VTR has a Servo Reference option, set it to **Automatic**.

Audio Connections

The connections between the Mykerinos audio card, DUA II audio convertor, and VTR may vary depending on the type of audio equipment and VTR you have. Use the following illustration and steps as a guideline for connecting the Mykerinos audio card and audio equipment.



For information on specific port configurations, refer to the documentation that comes with your DUA II audio convertor, VTR, and Mykerinos audio card. For a description of the Mykerinos audio card connections, see *Card Placement* on page 32.

To connect your audio equipment

- 1. Make sure that the power switch on the DUA II is in the Off position.
- 2. Attach the power cord to the power connector at the back of the DUA II, and plug it into a power outlet.
- 3. Connect the Optical Output B to ODI In on the DUA II audio convertor.
- 4. Connect the Optical Input B to ODI Out on the DUA II audio convertor.
- 5. Connect the audio output ports on the audio convertor to the input ports on the VTR or audio device.
- 6. Connect the audio input ports on the audio convertor to the output ports on the VTR or audio device.



There is no external sync connection to the Mykerinos card as the sync signal is provided by the Avid Equinox PCI card via an internal connection.

The Software Protection Key

The software protection key (dongle) provides copy protection for the software that is installed on your workstation. Avid|DS will not start unless the dongle identification number matches the information in the license file on your workstation's hard drive.

The dongle does not require batteries as it receives electrical power from the parallel port. So, before attaching the dongle, you should verify that the parallel port is active.

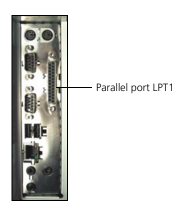
Your workstation is delivered with a license file already on the hard drive. This license file was used for testing prior to shipment. Your Avid|DS reseller will provide a valid license file for your dongle. For more information, refer to *Installing the License File* on page 52 of the Avid|DS Installation & Administration Guide.



On a rack mount workstation, the input/output panel (which contains the parallel LPT1 port) is to the left when viewing the back of the workstation base unit.

To install the software protection key

- 1. Attach the dongle to the parallel (LPT1) port on the back of the workstation.
- 2. Start the workstation and log on as an **Administrator**.
- 3. Right-click on My Computer and choose **Device Manager**.
- 4. Select Ports (COM & LPT) and select ECP Printer Port (LPT1).
- 5. Right-click on ECP Printer Port (LPT1) and choose **Properties**.
- 6. Click the General tab and verify that the Device Status says "This device is working properly".
- 7. If not, close the dialog box, right-click on ECP Printer Port (LPT1) and choose **Enable**.



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